

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE JOURNAL OF INFECTIOUS DISEASES

The Journal of Infectious Diseases

Published by the Memorial Institute for Infectious Diseases

EDITED BY

LUDVIG HEKTOEN AND EDWIN O. JORDAN

IN CONJUNCTION WITH

Frank Billings F. G. Novy
W. T. Sedgwick H. Gideon Wells

Volume 18 1916

TABLE OF CONTENTS

NO. 1, JANUARY, 1916	PAGE
The use of brilliant green for the isolation of typhoid and paratyphoid bacilli from feces	
Charles Krumwiede, Jr., Josephine S. Pratt, and Helen I. McWilliams	1
The mechanism of the Abderhalden reaction with bacterial substrates G. H. Smith and M. W. Cook	14
Studies in nonspecific complement-fixation. I. Nonspecific complement-fixation by normal rabbit serum John A. Kolmer and Mary E. Trist	20
Studies in nonspecific complement-fixation. II. Nonspecific complement-fixation by normal dog serum	
John A. Kolmer, Mary E. Trist, and George D. Heist Studies in nonspecific complement-fixation. III. The influence of splenectomy and anesthetics on the nonspecific complement-fixation sometimes shown by normal rabbit and dog sera John A. Kolmer and Richard M. Pearce	
Studies in nonspecific complement-fixation. IV. The relation of serum lipoids and proteins to nonspecific complement-fixation with normal rabbit and dog sera	
John A. Kolmer	
John A. Kolmer and Mary E. Trist	- 64
John A. Kolmer, Mary E. Trist, and George D. Heist	- 88
Epidemiology and symptomatology of an outbreak of septic sore throat in Westchester county, New York CE. A. Winslow and L. W. Hubbard	- 106
The value of virulent salt solution in the production of antihog-cholera serum by the intravenous method	
Robert Graham and L. R. Himmelberger	- 118
A filterable organism isolated from the tissues of cholera hogs (Plate 1) Daniel J. Healy and Edwin J. Gott	- 124
NO. 2, FEBRUARY, 1916 The mode of infection in pulmonary distomiasis. Certain fresh-water crabs	3
as intermediate hosts of Paragonimus westermanii (Plates 2 to 5) Koan Nakagawa	- 131
A milk-borne paratyphoid outbreak in Ames, Iowa Max Levine and Frederick Eberson	- 143
The variations in reaction of the blood of different species as indicated by hemolysis of the red blood cells when treated with acids or alkalies James Gordon Cumming	, - 151
The physical chemistry of disinfection, I John F. Norton and Paul H. Hsu	- 180

	PAGE
The diphtheroid bacillus of Preisz-Nocard from equine, bovine, and ovine abscesses. Ulcerative lymphangitis and caseous lymphadenitis Ivan C. Hall and Raymond V. Stone	195
Further investigation into the precipitation of the typhoid bacillus by means of definite hydrogen-ion concentration	209
Constantine F. Kemper	209
G. R. Dick, G. F. Dick, and B. Rappaport	216
(buccalis) (Plate 6) Charles F. Craig	220
NO. 3, MARCH, 1916	
The examination of the urine and feces of suspect typhoid-carriers, with	
a report on elaterin catharsis F. O. Tonney, F. C. Caldwell, and P. J. Griffin	239
The bactericidal and protozoacidal activity of emetin hydrochlorid in vitro John A. Kolmer and Allen J. Smith	247
The bactericidal and protozoacidal action of emetin hydrochlorid in vivo John A. Kolmer and Allen J. Smith	266
The natural resistance of the pigeon to the pneumococcus (Plate 7)	
Preston Kyes	277
Max Levine	293
Otto Schöbl	307
cyclitis in rabbits Ernest E. Irons, E. V. L. Brown, and W. H. Nadler	315
,	
NO. 4, APRIL, 1916	
The tuberculocidal action of arsenic compounds and their distribution in the tuberculous organism. Studies on the biochemistry and chemotherapy of tuberculosis, XIV	
Aaron Arkin and H. J. Corper	335
A case of infection of lymph glands with Bacillus paratyphosus B Clarence L. Cole	349
Simultaneous injections of streptococci and dahlia in the guinea-pig W. H. Hoffman, W. B. McClure, and L. W. Sauer	353
The correlation of the Voges-Proskauer and methyl-red reactions in the	
colon-aerogenes group of bacteria Max Levine	358
The bactericidal and fungicidal action of copper salts. Studies on the biochemistry and chemotherapy of tuberculosis, XV	368
Lydia M. DeWitt and Hope Sherman	500
contained in dairy products Edward C. Rosenow and Stella I. Dunlap	383
The production and collection of B. Coli in quantity on synthetic media Robert Bengis	391

TABLE OF CONTENTS	vii
The production of a hyperimmune serum for infectious abortion in mares	PAGE
Edwin S. Good and Wallace V. Smith Studies on intradermal sensitization, I. Intradermal reactions to emulsions of normal and pathologic skin	397
John H. Stokes	402
and an interpretation of intradermal reactions John H. Stokes	415
NO. 5, MAY, 1916	
The bacteria of milk freshly drawn from normal udders Alice C. Evans	437
The etiology and experimental production of herpes zoster (Plates 8 to 19) Edward C. Rosenow and Sverre Oftedal	477
The epidemiology of pellagra in Nashville, Tennessee James W. Jobling and William Petersen	501
NO. 6, JUNE, 1916	
Immunologic studies on Hodgkin's disease J. J. Moore	569
A study of gas-production by different strains of Bacillus abortivo-equinus Edwin S. Good and Lamert S. Corbett	586
A new culture medium for the isolation of Bacillus typhosus from stools (Plate 20) J. E. Holt-Harris and Oscar Teague	50 /
A new differential culture medium for the cholera vibrio (Plate 21) Oscar Teague and W. C. Travis	596 601
Studies in diphtheria in Cleveland R. G. Perkins, M. J. Miller, and H. O. Ruh	607
A variation of gemmation of Blastomyces dermatitidis in the tissue lesion (Plates 22 and 23)	
H. Windsor Wade	618
B. S. Denzer	631
A method of preserving typhoid stools for delayed examination, and a comparative study of the efficacy of eosin brilliant-green agar, eosin methylene-blue agar, and endo agar for the isolation of typhoid bacilli from stools	647
Oscar Teague and A. W. Clurman	653